

STATEMENT UNDER 37 CFR 3.73(b)

AngioDynamics, Inc., a corporation, states that it is the assignee of the entire right, title, and interest in the patent applications and patents identified in Exhibit B (attached hereto) by virtue of an assignment from the inventor(s). The Reel and Frame numbers of recordation for the assignments are listed in Exhibit B.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Date:

5/29-09



Name: William M. Appling

Title: Sr. Vice President, Research & Development

AngioDynamics, Inc.

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Exhibit B

FILE NO.	APPLIC. NO	TITLE	DATE FILED	ISSUE DATE	PATENT NUMBER	Reel/Frame
R-000 <u>US1</u>	08208676	<u>Device for Treating Cancer and Non-malignant Tumors and Methods</u>	11-Mar-94	5-Dec-95	5472441	018898/0325
R-016	09823903	<u>Tissue Biopsy and Treatment Apparatus and Method</u>	30-Mar-01	22-Mar-05	6869430	021719/0513
R-016 <u>US1</u>	09823910	<u>Tissue Biopsy and Treatment Apparatus and Method</u>	30-Mar-01	11-Apr-06	7025765	021719/0513
R-017	09916235	<u>Method for Detecting and Treating Tumors Using Localized Impedance Measurement</u>	25-Jul-01	8-Nov-05	6962587	021719/0513
R-018 <u>US1</u>	010668433	<u>Bone Treatment Instrument and Method</u>	22-Sep-03	19-Sep-06	7108696	021719/0513
R-019	10142713	<u>Tissue Ablation Apparatus and Method</u>	10-May-02	9-Jan-07	7160296	021719/0513
R-022	08290031	<u>Multiple electrode ablation apparatus</u>	12-Aug-94	16-Jul-96	5536267	018898/0325
R-023	08515379	<u>Multiple antenna ablation apparatus</u>	15-Aug-95	4-Nov-97	5683384	018898/0325
R-034	08148439	<u>Device for Treating Cancer and Non-malignant Tumors and Methods</u>	8-Nov-93	17-Oct-95	5458597	018898/0325
R-036	08576436	<u>Multiple antenna ablation apparatus</u>	19-Dec-95	30-Sep-97	5672173	018898/0325

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R-037	08585532	<u>Multiple antenna ablation apparatus and method</u>	16-Jan-96	30-Sep-97	5672174	018898/0325
R-039	08605323	<u>Multiple antenna ablation apparatus and method</u>	14-Feb-96	17-Mar-98	5728143	018898/0325
R-040	08576435	<u>Multiple antenna ablation apparatus</u>	19-Dec-95	7-Apr-98	5735847	018898/0325
R-042	08575208	<u>Multiple antenna ablation apparatus and method with multiple sensor feedback</u>	13-Dec-95	21-Jul-98	5782827	018898/0325
R-043	08707250	<u>Multiple antenna ablation apparatus with expanded electrodes</u>	3-Sep-96	1-Sep-98	5800484	018898/0325
R-044	08616928	<u>Multiple antenna ablation apparatus and method with cooling element</u>	15-Mar-96	22-Sep-98	5810804	018898/0325
R-045	08574618	<u>Multiple antenna ablation apparatus and method</u>	19-Dec-95	26-Jan-99	5863290	018898/0325
R-046	08963502	<u>Multiple antenna ablation apparatus and method</u>	3-Nov-97	22-Jun-99	5913855	010113/0594
R-047	08963375	<u>Multiple antenna ablation apparatus and method</u>	3-Nov-97	20-Jul-99	5925042	010113/0594
R-048	08961325	<u>Tumor ablation apparatus</u>	30-Oct-97	27-Jul-99	5928229	010113/0594
R-050	08963035	<u>Multiple antenna ablation apparatus and method</u>	3-Nov-97	14-Sep-99	5951547	010113/0594
R-051	09047845	<u>Cell necrosis apparatus</u>	25-Mar-98	9-Nov-99	5980517	010113/0594
R-052	08963997	<u>Multiple electrode ablation apparatus and method with cooling element</u>	4-Nov-97	25-Apr-00	6053937	010113/0594

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R-053	08964034	<u>Multiple antenna ablation apparatus and method with cooling element</u>	4-Nov-97	9-May-00	6059780	010113/0594
R-053 USQ	09488336	<u>Multiple antenna ablation apparatus and method with cooling element</u>	20-Jan-00	31-Dec-02	6500175	021719/0513
R-054	09758326	<u>Cell Necrosis Apparatus and Method</u>	10-Jan-01	22-Apr-03	6551311	021719/0513
R-055	09513727	<u>Cell Necrosis Apparatus</u>	24-Feb-00	27-May-03	6569159	021719/0513
R-056	08802195	<u>Multiple electrode ablation apparatus</u>	14-Feb-97	6-Jun-00	6071280	018898/0325
R-057	09028436	<u>Cell necrosis apparatus</u>	24-Feb-98	27-Jun-00	6080150	010113/0594
R-058	08971415	<u>Multiple electrode ablation apparatus and method</u>	17-Nov-97	18-Jul-00	6090105	010113/0594
R-059	09020182	<u>Cell necrosis apparatus</u>	6-Feb-98	17-Oct-00	6132425	010113/0594
R-061	09148571	<u>Cell necrosis apparatus</u>	4-Sep-98	22-May-01	6235023	010491/0125